Form PTO-1449 (REV. 8-83)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO.			SERIAL NO.		
`		TION DISCLOSURE STATEMENT			COLB-001/14US			08/833,511		
O INFO	RMA (U)	FION DISCLOSURE S se several sheets if neces	STATEMENT sary)	1						
AUG 1 4 19					APPLICANT: Lester F. Ludv	vig, et al.	- 1			
PARANEMAN CHARLES				FILING DATE: April 7, 1997			GROUP 2743			
TRAILER			U.S. PA	TENT DOC	<u> </u>	<u> </u>				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N	NAME CLASS		SUBCLASS		FILING DATE	
	Pl									
	P2									
	· · · · · · · · · · · · · · · · · · ·		FOREIGN	PATENT DO	DCUMENTS	· · · · · · · · · · · · · · · · · · ·	ı			<u></u>
		:							TRANSLATION	
		DOCUMENT NUMBER	DATE	CO	COUNTRY		SUBCLASS		YES	NO
	Fl									
	F2	·							-	
		OTHER PUBLICA	TIONS (inclu	ding Author	, Title, Date, Pert	inent Page	s, Etc	.)		
Wek	D1	Michael Cohen and Nobuo Koizumi, "Audio Windows: User Interfaces for Manipulating Virtual Acoustic Environments," pp.479-480.								
124	D2	Michael Cohen and Nobuo Koizumi, "Sonic Cubism."								
NBA	D3	Gary S. Kendall and William L. Martens, "Simulating the Cue of Spatial Hearing in Natural Environments," Northwestern University, Evanston, IL 60201.								
NEL	D4	William L. Martens, "Principal Components Analysis and Resynthesis of Spectral Cues to Perceived Direction," Proceedings of the 1987 Int'l Computer Music Conference, Northwestern University, Evanston, IL 60201								
NB	D5	Michael Cohen and Lester F. Ludwig, "Multidimensional audio window management," Int'l. Journal of Man-Machine Studies (1991) 34, pp. 319-336.								
Me	D6	Michael Cohen and Nobuo Koizumi, "Exocentric Control of Audio Imaging in Binaural Telecommunication," IEICE Trans. Fundamentals, (February 1992), Vol. E75-A, No. 2.								
Me		Michael Cohen, "Multidimensional Audio windows: Conferences, Concerts, and Cocktails," Human Factors Society Meeting, SF, CA (June 12, 1991), pp. 1-15.								
	D8	Michael Cohen and Nobuo Koizumi, "Audio windows for Binaural Telecommunication," EIC, Tokyo (10/91).								
Ma	D9	Michael Cohen, Nobuo for Audio Telecommun Robotics (ISMCR '92),	ication," Proc	eedings of th	e Second Int'l Sy	mposium d	n Me	asuremer	and Con	
				, ·	· · · · · · · · · · · · · · · · · · ·		·	0	ज ति	
J								0		į.
						•		P70	A VE	94 4
EXAMINER M	elw	r. Ramakrinh	ruh	,	DATE CONSID			0 3		-4. -4.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line though citation if not in conformation and not considered. Include a copy of this form with the next communication to applicant.

VIdU	178
1	1.

	f							_	المامال	•	
	f f	1449	US DED)			•	_		•	
		(6)	PATENT A	RTMENT O	F COMMERCE	1					
	.	Ó INFOR	2/41 M	IND TRADE	MARK OFFICE	ATTY. DO	OCKET NO	<u>tb</u>			
	PATENT AND TRADEMARK OFFICE O INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					1		SE!	SERIAL NO.		
	AUG 1 4 1998 N				ENT	COL	B-001/14U	s			
	1 AU	16 1 4 1998	2	cessary)					08/83	3,511	
	1 / 2/2		ž./			A DDY YO		1		,	
7		Thansaken of				APPLICAN Lester F	T:				
		Panar			}	Lester F. L	udwig, et a	1.			
	/				1	April 7	TE.		T I I	_	
	*EXAMI	NER	Do	U.S. P	PATENT DOCU	April 7, 199	7	GRO 2743	UP		
1	/ / / I	L	DOCUMENT	DATE	T 2000	MENTS		17,45		<u></u>	
		704	NUMBER		NA	ME	CIACI				
		P1		+			CLASS	SUBCLASS	FILD	IO T	
		P2							TILIN	IG DATE	
							1		 	-	
				EODE			 	 			
	1	17		TUKEIGN	PATENT DOC	IMENTO					
	1		-		300	-11 TA 12					
			DOCUMENT	DATE					-	_ 	
			NUMBER	DATE	COUNT	ΓRV	1		TRANSL	ATION	
		F1					CLASS	SUBCLASS	YES		
		F2							1ES	NO	
							T	-			
			OTHER PUBLICATION OTHER PUBLICATION OF THE PUBLICAT	ONG							
	MRK	DI Mi	chael Cohoman	ONS (includi	ng Author, Title	Dota					
		En	vironments " == 470	Koizumi, "A	udio W:	, Date, Pertine	ent Pages, E	Etc.)			
	L M	D2 Mi	ichael Cohen and Nobuc vironments," pp.479-48 chael Cohen and Nobuo	0.	dato windows:	User Interfac	es for Man			7	
	M 1	1 2 1411	chael Cohen and Nobuo y S. Kendall and Willia	Kojzumi "G			-5 101 IVIAN	Ipulating Virtu	al Acoust	ic	
1	NRS	D3 Gar	y S. Kendall and Will		onic Cubism."					=	
İ		Non	thwestern University E	n L. Martens,	"Simulating 4						
!	NR	D4 Will	y S. Kendall and William thwestern University, Estamble iam L. Martens, "Principle eedings of the 1087 Leadings of	vanston, IL 60)201.	Cue of Spati	al Hearing	in Natural D			
-	1833	Proc	eedings of the 100	pal Componer	nte A - 1			A Matural Env	ironments	,"	
	MB T	D5 Mich	1987 Int	Computer M	usic Conf.	Resynthesis (of Spectral				
_		Mack	iam L. Martens, "Principle edings of the 1987 Int" ael Cohen and Lester F. ine Studies (1991) 34, pael Cohen and Nobuo K. Trans. Fundamentals	Ludwig 43 c	Conjerence	, Northwester	m Universit	Cues to Percei	ved Direct	tion "	
	MM	De	ine Studies (1991) 34, p	D. 319-336	ultidimensional a	udio window		y, Evanston, I	L 60201	<u>1011,</u>	
	IVI	D6 Micha	nel Cohen and Nobue K			William	manageme	nt," Int'l. Jou	rnal of the		
_	14 10	IEICE	nel Cohen and Nobuo Ko Trans. Fundamentals, (el Cohen, "Multidimens Meeting, SF, CA (here)	Olzumi, " <u>Exo</u> c	centric Control o	F A			nul of Mo	2n-	
	Me 1	D7 Michae	el Cohen, "Multidimens Meeting, SF, CA (June I Cohen and Nobuo Koi	rebruary 199	2), Vol. E75-A	No. 2	ing in Bina	ural Telegon			
-		Society	Meeting SE CA (*	ional Audio v	vindowa a	110. 2.		relecomn	unication,	,"	
_		08 Michae	J.C. 1	12, 1991), pp	o. 1-15	rences, Conce	erts, and Co.				
	1	NO -	Cohen and Nobuo Koil Cohen, Nobuo Koil Cohen, Nobuo Koizumio Telecommunication, (ISMCR '92) Teuleuk	Zumi "And:				cktails," Humo	in Factors		
	Me 10										
	ar	for Aud	io Telecommunication	i and Shigeak	i Aoki "Design	TCIECO	mmunication	on," EIC, Toky	VO (10/01)		
***		Kobolics	(ISMCR '92), Tsukuba	Proceedings	of the Second In	and Control	of Shared C	Onforce	(10/91) .	·	
_			Cohen, Nobuo Koizum io Telecommunication," (ISMCR '92), Tsukuba	Science City,	Japan, (Novem	her 15 10	n on Measu	remedo.	<u>nvironmer</u>	its	
		1	i Cohen, Nobuo Koizum io Telecommunication," (ISMCR '92), Tsukuba		, SVOIII	13-19, 19	92), pp. 408	F412	introl in	-	
_		-							· ·		
Ā	MINER	_							j	\dashv	
17	MINER AN .	0					- C	0		-	
-	IVIENU	r. Rain	ratriphuh		ID (=		To	<u> </u>			
	EXAMPLE		my		DATE CONS	SIDERED			<i></i>	7	
	Citation is	Initial if refe	erence consider t		11-2	1-90	C	8 5		4	
	armini II No	ot in confor	erence considered, whet	her or not cita	ution is in a	++;		5		1	
			HOL COUSING	ed I.	19 UI CONTAR	manes · ·				1	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line the gh citation if not in conformation and not considered. Include a copy of this form with the next communication to applicant.